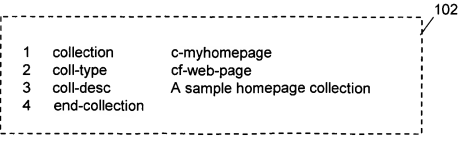
FIG. 1 PRIOR ART

```
1 c:\collections
2 notes.txt
3 myletter.doc
4 c-myhomepage
5
6 s
7 homepage.html
8 myphoto.jpg
```

FIG. 2

```
1 c:\collections
2 notes.txt
3 myletter.doc

4 c-myhomepage
5 cspec
6 s
7 homepage.html
8 myphoto.jpg
```



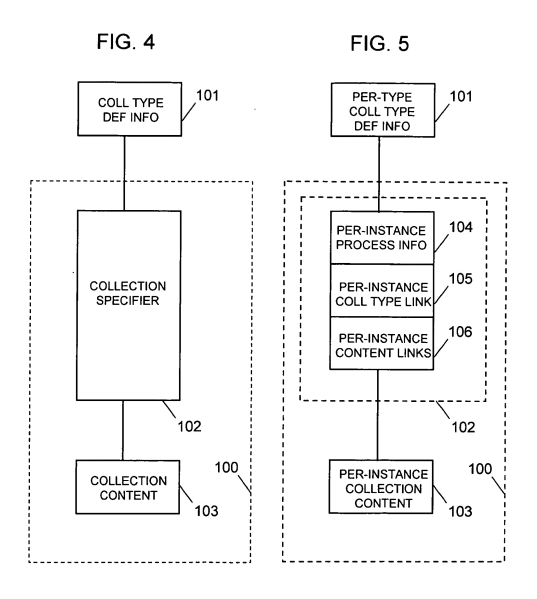


FIG. 6

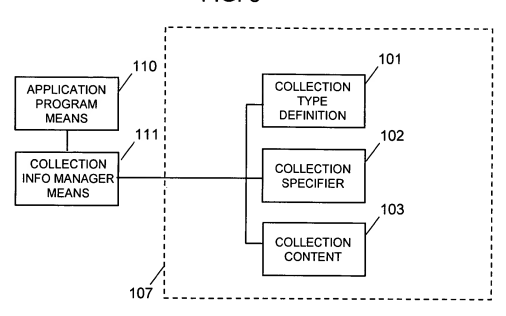


FIG. 7

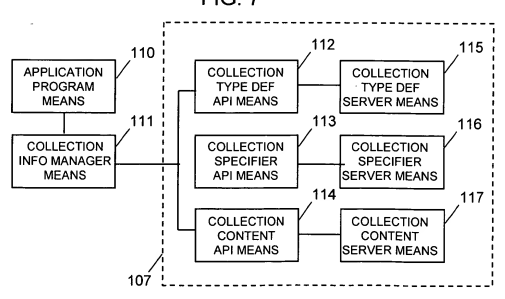


FIG. 8

```
1 /* collection data structure */
 2 collection-info {
 3
      + specifier_info
 4
          + coll-type-indicator
 5
          + other specifier information ...
 6
      + content_info
          + content_location_info ...
 7
          + content_members ...
 8
 9
          + other content information...
      + other collection structure information...
11 }
```

```
/* collection type definition data structure */
collection-type-definition-info {
+ coll-type-name
+ collection internal structure info ...
+ collection content location info ...
+ collection content type recognition info ...
+ other collection type definition information...
}
```

FIG. 10

KEY VALUE

1 /* collection type internal structure definitions */ 2 dir_source_files 3 dir_doc_files ./doc 4 /* content location definitions (per-type content links) */ 5 content_subtree_http http://host.com/some/dir/name 6 content_subtree_ftp ftp://host.com/some/dir/name 7 content_subtree_nfs /some/local/directory/name 8 /* content type recognition definitions */ 9 content_policy subtree_below_cspec_file 10 content_file_type file_cpp .c 11 content_file_type .c file_c 12 content_file_type file_c_include .h 13 content_file_type .doc file_ms_word 14 content_file_type .html file_html 15 content_file_type .xls file_ms_excel 16 /* collection processing definitions */ 17 compile c files yes 18 compiler_windows VC++ 19 compiler_unix gcc 20 build platforms Win98, Win2000, gnulinux 21 process files compile link 22 link libraries stdio math sock 23 /* results dispatching definitions */ 24 results_ftp_host ftp.output.com

c:\ftphome\collection\results

25 results_ftp_dir



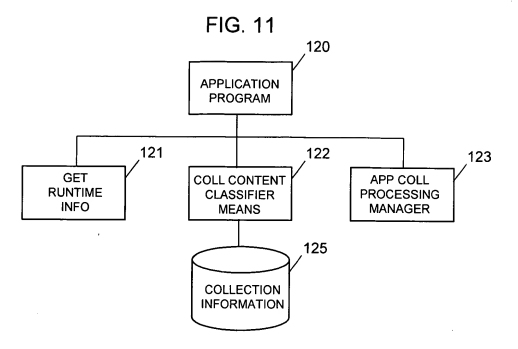


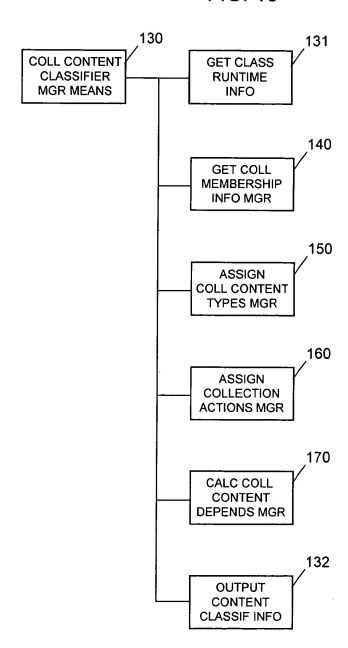
FIG. 12

- 1 /* simplified algorithm for classifier-enabled program*/
- 2 Call get runtime info to get collection to classify
- 3 Call collection content classifier to classify collection content
- 4 Call application processing functions to process the collection, using the content classification information produced in step 3.

+

7/25

FIG. 13



+

FIG. 14

- 1 /* simplified algorithm for classifier manager module */
- 2 Build data structures

15 }

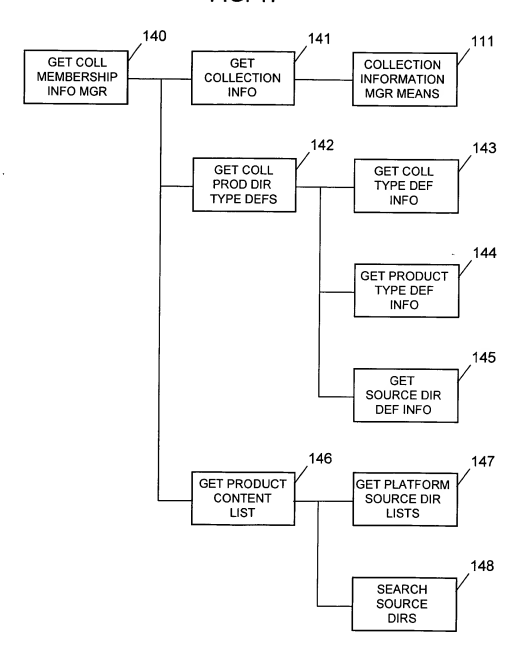
- 3 Obtain runtime info including a collection to classify
- 4 Obtain lists of collection products and product contents
- 5 Assign a content type to each content member
- 6 Assign a symbolic action to each content member
- 7 Calculate dependencies for each content member
- 8 Organize and output information
- 9 Return classifier data structures to caller

FIG. 15

1 /* top-level classified-content data structure */ coll-class-content { /* classification info for this collection instance */ 4 + collection type indicator 5 ... other collection info 6 /* classification info for this collection's products */ 7 + list of prod-class-content structures 8 + list of content-class-entry structures 9 /* type definition info to support classification ops */ 10 + collection type definition information 11 + product type definition information 12 + file type identification information 13 + content type definition information 14 + action type definition information

1 2 3 4	product type definition information product type definition information content type definition information action type definition information	
5 6	cspec: coll-type	ct-program
7 8 9	index-coll-types.tbl: ct-program ct-web-page	ct-program.def ct-web-page.def
10 11	ct-program.def: product-type-index	index-product-types.tbl
12 13	index-product-types.tbl: pt-program	pt-program.def
14 15	pt-program.def: content-type-index	index-content-types.tbl
16 17	index-content-types.tbl content-c	content-c.def
18 19	content-c.def: action-type-index	index-action-types.tbl
20 21	index-action-types.tbl: action-c	action-c.def
22 23 24	action-c.def: parser-type parser-name	internal internal-c

FIG. 17



- 1 /* simplified algorithm for get coll membership info manager */
- 2 Build data structures
- 3 /* Obtain collection specifier info including coll product list */
- 4 Call Get Collection Specifier Info
- 5 Call Collection Information Manager
- 6 /* Obtain type definition info for coll type, product type, etc */
- 7 Call Get Collection Product Dir Type Information
- 8 Call Get Collection Type Definition Information
- 9 Call Get Product Type Definition Information
- 10 Call Get Product Source Directory Definition Information
- 11 /* Build per-product content lists from per-product src dir lists */
- 12 For each product:
- 13 Call Get Platform Source Directory List
- 14 Call Search Source Dirs to find content files in the source dirs
- 15 Add found content files to content-entry data structures
- 16 Return completed prod-class-content list data struct to caller

FIG. 19

```
/* prod-class-content data structure for one product */
prod-class-content {

+ product type indicator
+ list of product actions
+ list of content-class-entry data structures

... other product information
}
```

```
/* content-class-entry data struct for one content entry */
2
    content-class-entry {
3
        + content entry pathname
        + content type indicator
4
5
        + content language type indicator
6
        + content action indicator
        + list of content dependencies
7
8
9
   }
```

FIG. 21

1	index-coll-types.tbl:	
2	ct-program	ct-program.def
3	ct-library	ct-library.def
4	ct-doc-html	ct-html.def
5	ct-program.def:	
6	/* type definition info for a	a "ct-program" collection type */
7	product-type-index	index-prod-program.tbl
8	action-type-index	index-coll-action-types.tbl
9	action	cleanup
10	action	checkin
11	other collection type in	nfo

1 2 3 4 5	index-prod-program.tbl: pt-program pt-program-java pt-program-unix pt-program-win	pt-program.def pt-program-java.def pt-program-unix.def pt-program-win.def
6	pt-program.def:	
	•	
7	/* type definition info for a "p	rogram" product type */
8	dir-source-files	source-dirs.lst
9	dir-library-files	library-dirs.lst
10	file-identification-table	file-identification.tbl
11	content-type-index	index-content-types.tbl
12	action-type-index	index-prod-action-types.tbl
13	action	link
14	other product type info	

FIG. 23

1	source-dirs.lst:	
2	dir/gnulinux2	/s/gnulinux2
3	dir/gnulinux2	/s/gnulinux
4	dir/gnulinux2	/s/unix
5	dir/gnulinux2	/s/pi
6	dir/gnulinux2	/s
7	dir/win98	/s/win98
8	dir/win98	/s/win
9	dir/win98	/s/pi
0	dir/win98	/s
1	dir/win95	/s/win95
2	dir/win95	/s/win
3	dir/win95	/s/pi
4	dir/win95	/s

FIG. 24

1	library-dirs.lst:	
2	dir/gnulinux2	/lib/gnulinux2
3	dir/gnulinux2	/lib/gnulinux
4	dir/gnulinux2	/lib/unix
5	dir/gnulinux2	/lib/pi
6	dir/gnulinux2	/lib
7	dir/win98	/lib/win98
8	dir/win98	/lib/win
9	dir/win98	/lib/pi
10	dir/win98	/lib

FIG. 25

```
1
      c:\collections
 2
         c-mystuff
 3
            cspec
 4
            s
 5
               рi
 6
                  file1.h
 7
                  file1.c
 8
               win
 9
                  file2-pd.h
10
                  file2-pd.c
11
               win98
12
                  file2-pd.c
13
               unix
                  file2-pd.h
14
15
                  file2-pd.c
16
               gnulinux2
17
                  file2-pd.c
18
            lib
19
               рi
20
                  libfuns.c -
21
                  libfuns2.c
22
               win
23
                  libfuns.h
24
                  libfuns2.c
25
               unix
26
                  libfuns.h
27
            win98.plt
               ... compiled files, programs, libs, etc
28
29
            gnulinux2.plt
               ... compiled files, programs, libs, etc
30
```

╄

FIG. 26

- 1 /* file list for win98 platform */
- 2 ../s/win98/file2-pd.c
- 3 ../s/win/file2-pd.h
- 4 ../s/pi/file1.h
- 5 ../s/pi/file1.c
- 6 ../lib/win/libfuns.h
- 7 ../lib/win/libfuns2.c
- 8 ../lib/pi/libfuns.c
- 9 /* file list for gnulinux2 platform */
- 10 ../s/gnulinux2/file2-pd.c
- 11 ../s/unix/file2-pd.h
- 12 ../s/pi/file1.h
- 13 ../s/pi/file1.c

collection

1

- 14 ../lib/unix/libfuns.h
- 15 ../lib/unix/libfuns2.c
- 16 ../lib/pi/libfuns.c

FIG. 27

c-my-example

2 3 4	coll-type coll-desc end-collection	ct-program A memdir and memfile example.
5 6 7 8 9 10 11 12 13	product prod-type memdir memdir-prepend memdir-append memfile memfile-prepend memfile-append end-product	myprog pt-program c:\third-party\source-files c:\search\this\dir\first c:\search\this\dir\last c:\third-party\product\somefile.obj c:\somewhere\file.c c:\somewhere\file2.c

FIG. 28

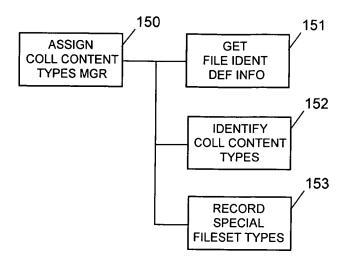


FIG. 29

- 1 /* simplified algorithm for assign content type manager */
- 2 Build data structures
- 3 /* Obtain file identification criteria to enable matching */
- 4 Call Get File Identification Definition Information
- 5 /* Identify the content types of all files in the content list */
- 6 For each product in collection product list:
- 7 For each file in current product content list:
- 8 Call Identify Content Type to assign a content type
- 9 /* Record special fileset types */
- 10 Call Record Special Fileset Types
- 11 Return data structures to caller

FIG. 30

1	file-identification.tbl:		
2	/* Match-type	Match-string	Content-type */
3	exact	junkfile	ignore
4	suffix	.bak	ignore
5	tail	~	ignore
6	content	#!/bin/csh	csh
7	suffix	.c	c-source
8	suffix	.h	c-header
9	suffix	.C	C++
10	suffix	.c++	C++

1 2 3 4	collection coll-type coll-desc end-collection	c-my-example ct-program A fileset example.
5	product	myprog
6	prod-type	pt-program
7	fileset	myset/s/file1.f/s/file2.f
8	fileset	myset/s/file3.f
9	fileset-type	myset content-no-optimize
10	end-product	

FIG. 32

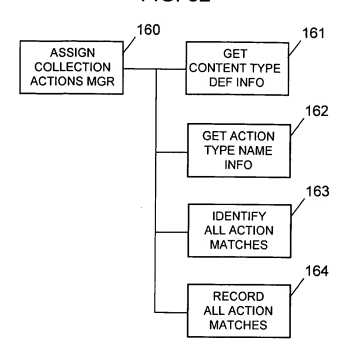


FIG. 33

- 1 /* simplified algorithm for assign content actions manager */
- 2 Build data structures
- 3 /* Obtain file type definition and action name index info */
- 4 Get File Type Definition Information
- 5 Get Action Type Name Information
- 6 /* Assign action names to collection, product, and content entries */
- 7 Call Identify All Action Matches to choose coll, prod, content actions
- 8 Call Record All Action Matches to record choices in data structures
- 9 Return completed data structures to caller

FIG. 34

1	index-content-types.tb	l:
2	c-source	content-c.def
3	c-header	content-c-h.def
4	csh	content-csh.def
5	html	content-html.def
6	content-c.def:	
7	/* type definition info fo	or a "c" file type */
8	type	c-source
9	language	С
0	action	action-c-source
1	action-type-index	index-action-types.tbl
2	other content type of	definition info

1	index-action-types.tbl:	
2	action-c-source	action-c-source.def
3	action-c-header	action-c-header.def
4	action-csh	action-csh.def
5	action-html	action-html.def
6	action-c-source.def:	
7	parser-type	internal
8	parser-name	internal-c

FIG. 36

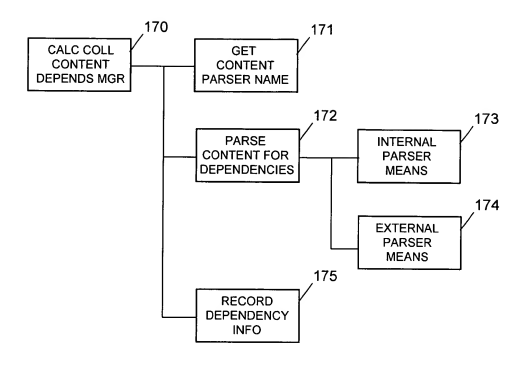


FIG. 37

- 1 /* simplified algorithm for calc content dependencies mgr */
- 2 Build data structures
- 3 /* loop over and parse all content entries */
- 4 For each product in collection product list:
- 5 For each file in current product content list:
- 6 Call Get Content Parser to choose a parser
- 7 Call Parse For Dependencies to obtain dependencies
- 8 Call Record Dependency Info to store dependencies in content-class-entry data structure
- 9 Return completed content-class-entry data structures to caller

+

- 1 /* external parser invocation command line */
- 2 new-language-parser infile outfile
- 3 new-language-parser file1.c file1.c.deps
- 4 file1.c.deps:
- 5 /* dependency info from new-language-parser */
- 6 dep file1.c
- stdio.h
- 7 dep file1.c
- app-data.h
- 8 dep file1.c
- content-class-entry.h

FIG. 39

```
1
     c:\collections
 2
         c-my-example
 3
           cspec
 4
           s
 5
              pi
 6
                 cmdline.h
 7
              win98
 8
                 cmdline.c
 9
              gnulinux2
10
                 cmdline.c
11
           lib
12
              pi
13
                 libfuns.h
14
                 libfuns.c
```

```
1
     cspec:
 2
     collection
                c-my-example
 3
     coll-type
                 ct-program
     coll-desc
 4
                A multi-platform C program with library.
 5
     end-collection
 6
     product
                myprog
 7
     prod-type
                pt-program
 8
     prod-desc A program product.
 9
     end-product
10
     product
                mylibrary
11
                pt-library
     prod-type
12
     prod-desc A library product.
13
     end-product
```

FIG. 41

1	/* classification	output for win98 platform */
2	collection	c-my-example
3	coll-type	ct-program
4	coll-action	cleanup
5	coll-action	checkin
6	other coll clas	ss info

v	other con class in	
7 8 9 10	/* classification info product prod-type prod-action	for a program product */ myprog pt-program link
11	content	cmdline.h
12	content-path	/s/pi/cmdline.h
13	content-type	c-header
14	content-language	С
15	content-action	none
16	end-content	
17	content	cmdline.c
18	content-path	/s/win/cmdline.c
19	content-type	c-source
20	content-language	С
21	content-action	action-c-source
22	content-dep	/s/pi/cmdline.h
23	content-dep	/lib/pi/libfuns.h
0.4	1 1	•

25 end-product

end-content

24

1 2	/* classification outp	ut */ c-my-example
3 4	/* classification info for the host collection */ /* classification info for the program product */	
5 6 7 8 9	/* classification info product prod-type prod-action prod-action	for a library product */ mylibrary pt-library archive export-lib-for-sharing
10 11 12 13 14 15	content content-path content-type content-language content-action end-content	libfuns.h/lib/pi/libfuns.h c-header c export-incl-for-sharing
16 17 18 19 20 21 22	content content-path content-type content-language content-action content-dep end-content	libfuns.c/lib/pi/cmdline.c c-source c action-c-source/lib/pi/libfuns.h
23	end-product	